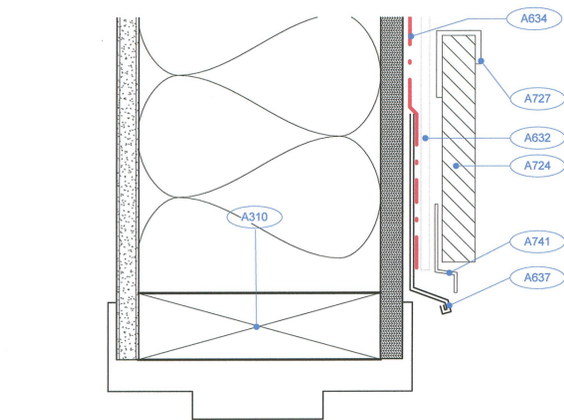
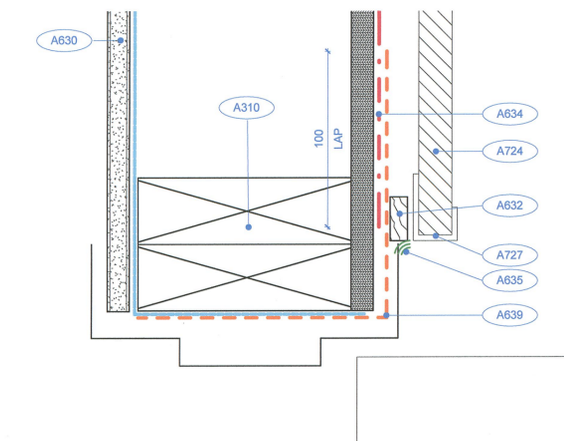


KEYNOTES	
NUMBER	DESCRIPTION
A708	NEW EXTERIOR ROOF STEEL CLADDING, PROFILE: TRADITION 100-4 (BY VICWEST), 24GA, PREMIUM COLOR: WEATHERED ZINC CM12-2006, 12000 SERIES PVDF (BY CASCADIA METALS)
A724	NEW WESTERN RED CEDAR TONGUE & GROOVE SIDING: V-GROOVED ON ONE SIDE (EVIS) WRCLA1, SIZE: 1 IN THICK X 8 IN WIDE, PATTERN: HORIZONTAL - REFER TO SPECIFICATIONS
A727	NEW ALUMINUM REVEAL FOR LAP SIDING: EZ8 LAP GENERAL TRIM, FINISH: ANODIZED BLACK, BY EASYTRIM REVEALS
A731	ALL EXPOSED GLULAM BEAMS TO BE WRAPPED WITH 0.6mm, PREMIUM COLOR: WEATHERED ZINC CM12-2006, 12000 SERIES PVDF (BY CASCADIA METALS)
A737	NEW CAP FLASHING 0.6mm, PREMIUM COLOR: WEATHERED ZINC CM12-2006, 12000 SERIES PVDF (BY CASCADIA METALS)
A741	NEW ALUMINUM REVEAL FOR LAP SIDING: EZ4 LAP 'Z' TRIM, FINISH: ANODIZED BLACK, BY EASYTRIM REVEALS
A742	NEW ALUMINUM REVEAL FOR LAP SIDING: EZ10 LAP 'b' TRIM, FINISH: ANODIZED BLACK, BY EASYTRIM REVEALS

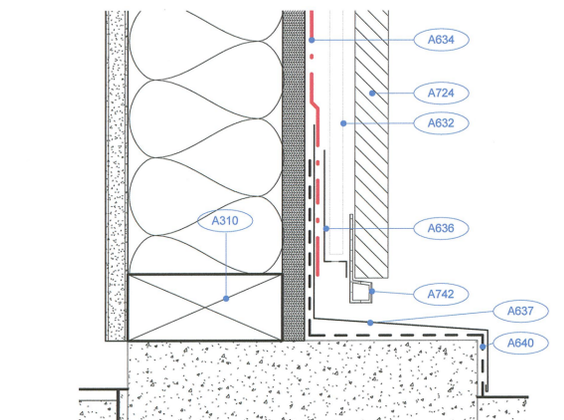
KEYNOTES	
NUMBER	DESCRIPTION
A310	EXISTING FRAMING & EXTERIOR SHEATHING TO REMAIN
A311	EXISTING GLULAM BEAM TO REMAIN
A627	NEW AIR BARRIER MEMBRANE (SELF ADHERING), EXTEND INTO ALL EXISTING OPENINGS - FULL DEPTH OF OPENING (JAMB & HEADER) LAP PAPER UNDER SELF ADHESIVE SILL MEMBRANE
A628	38mm X REQUIRED WIDTH TREATED WOOD FURRING TO SUIT CONDITION
A629	12mm PLYWOOD SHEATHING
A630	EXISTING VAPOUR BARRIER TO REMAIN, SEAL INTO NEW WINDOW FRAME
A631	NEW ROOFING MEMBRANE OVER EXISTING BUILT UP ROOF CONTINUE OVER CANT STRIP & PARAPET LAP OVER EXTERIOR AIR BARRIER, MINIMUM 100mm LAP
A632	WALL CAVITY - MINIMUM 12mm THICK VERTICAL PRESSURE TREATED LATH @ 300mm OC
A634	CONTINUOUS SELF-ADHESIVE VAPOUR/AIR BARRIER MEMBRANE (OVER APPROVED PRIMER), WHERE MEMBRANE IS APPLIED TO THE SILL OF A WINDOW OR DOOR OPENING, TURN MEMBRANE UP JAMB A MINIMUM OF 150mm. WINDOW SILL INSTALLATION - LAP OVER BUILDING WRAP / AIR BARRIER MIN. 100mm & SEAL CONTINUOUS
A635	CONTINUOUS BEAD OF SEALANT (COMPATIBLE WITH ADJOINING MATERIALS) BETWEEN WINDOW FRAME OR DOOR FRAME OR CONCRETE WALL & GNB J TRIM. PROVIDE ETHAFOAM ROD BACKER AS REQUIRED FOR JOINT DEPTH & SIZE
A636	VINYL STARTER TRANSITION TRIM TO BASE OF EXTERIOR WALL CAVITY - RAINDOG BUILDING PRODUCTS INC. COLOUR TO MATCH ANODIZED BLACK EASYTRIM REVEALS
A637	CONTINUOUS METAL FLASHING TO PROFILE INDICATED (PROVIDE METAL FLASHINGS OVER WINDOW & DOOR OPENINGS WITH A MINIMUM 100mm BACK LEG & EXTEND END DAMS A MINIMUM OF 10mm PAST WOOD WINDOW TRIM FOR SEALANT). PROVIDE BUILDING WRAP / AIR BARRIER BEHIND ALL FLASHINGS. LAP WALL BUILDING WRAP / AIR BARRIER OVER FLASHING & SEAL CONTINUOUS.
A639	EXISTING BUILDING PAPER PEELLED BACK & LAPPED OVER SELF-ADHESIVE MEMBRANE. WHERE MEMBRANE IS APPLIED TO THE SILL OF A WINDOW OR DOOR OPENING, TURN MEMBRANE UP JAMB A MINIMUM OF 100mm. WINDOW SILL INSTALLATION - LAP OVER BUILDING WRAP / AIR BARRIER MIN. 100mm & SEAL CONTINUOUS
A640	ALSAN LIQUID MEMBRANE FLASHING - REFER TO SPECIFICATIONS



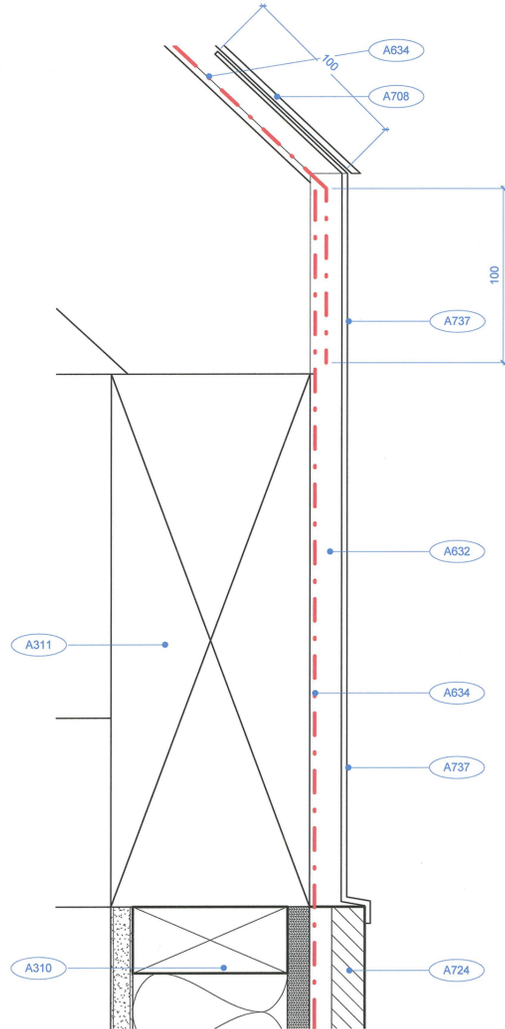
1 SECTION DETAIL DOOR HEAD
A300 1:2



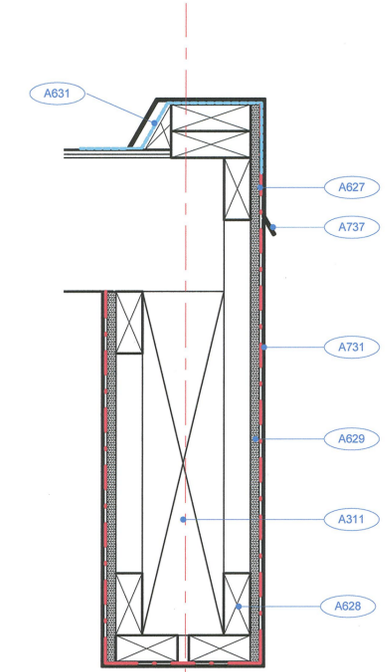
2 PLAN DETAIL DOOR JAMB
1:2



3 SECTION DETAIL WALL BASE
A700 1:2



5 SECTION DETAIL ROOF AND GLULAM FLASHING
A700 1:2



4 SECTION DETAIL ROOF GLULAM
A300 1:5

4		
3		
2		
1	ISSUED FOR TENDER	13-09-11
0	ISSUED FOR FINAL CLIENT REVIEW	13-03-28
Revision / Revision	Description / Description	Date / Date

Client / client
CANADA BORDER SERVICES AGENCY
800 Burrard Street
Vancouver B.C. V6Z 2V8

Project title / Titre du projet
10290 - HWY 22A- SALMO, B.C.
Waneta Port of Entry - Building Envelope Remediation PWGSC - PROJECT NO. R.066395.003

Consultant Approval Box Only

Designed by / Concept par
SB / AB

Drawn by / Dessiné par
BCAI

PWGSC, Project Manager / Administrateur de Projets TPWGC
JULIAN HO

PWGSC, Regional Manager, Architecture and Engineering Services / Gestionnaire régionale, Services d'architecture et de génie, TPWGC
Philip Fusa

Drawing title / Titre du dessin
DETAILS

Project no. / no. du projet R.066395.003	Sheet / Feuille A701	Revision no. / La Revision no.
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SHOP DRAWINGS: Prepare and submit to *Bolding Continuum Architects Inc.* one electronic copy of all required shop drawings with supporting documents and two samples of materials where specified WITHOUT EXCEPTION. Shop drawings not reviewed and stamped by Contractor, verifying field measurements and compliance with contract documents will be REJECTED. Shop drawings to show construction details of all architectural elements; general arrangements, thicknesses, finishes, location of all services, typical and special installation conditions, material being supplied, and all connections, attachments, anchorages and locations of exposed fastenings as applicable. Shop drawings to incorporate applicable key plan, plans, elevations, sections, and details for all work submitted. No materials to be ordered and no work to be fabricated shall be undertaken until shop drawings and other related submittals been reviewed.

